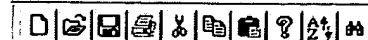


FILE 'MEDLINE' ENTERED AT 18:15:23 ON 08 MAR 2002

L1 11 S INTRON(W)1 AND ADENOVIRUS
L2 253 S TPL OR (TRIPARTITE LEADER?)
L3 0 S L1 AND L2
L4 35 S DIFFERENT AND L2
L5 0 S ADENOVIRUS AND (TPL-1 OR TPL-2 OR TPL-3)
L6 44 S (TPL-1 OR TPL-2 OR TPL-3)
L7 19341 S ADENOVIRUS
L8 0 S L6 AND L7
L9 0 S AD AND L6

L Number	Hits	Search Text	DB	Time stamp
1	75	TPL or (tripartite adj leader)	EPO; DERWENT	2002/03/08 18:29
2	75	TPL or (tripartite adj leader) and adenovirus	EPO; DERWENT	2002/03/08 18:27
3	0	intron adj (TPL or (tripartite adj leader))	EPO; DERWENT	2002/03/08 18:27
4	743	intron (TPL or (tripartite adj leader))	EPO; DERWENT	2002/03/08 18:29
6	1	TPL with different	EPO; DERWENT	2002/03/08 18:28
5	75	(TPL or (tripartite adj leader) and adenovirus) and (intron (TPL or (tripartite adj leader)))	EPO; DERWENT	2002/03/08 18:29
7	1613	TPL or (tripartite adj leader)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/03/08 18:29
8	1612	TPL or (tripartite adj leader) and adenovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/03/08 18:30
9	7392	intron (TPL or (tripartite adj leader))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/03/08 18:29
10	592	(TPL or (tripartite adj leader) and adenovirus) and (intron (TPL or (tripartite adj leader)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/03/08 18:31
11	22	(TPL or (tripartite adj leader)) with different	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/03/08 18:31
12	1	(intron (TPL or (tripartite adj leader))) and ((TPL or (tripartite adj leader)) with different)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/03/08 18:31
13	380	(TPL or (tripartite adj leader) and adenovirus) and (intron (TPL or (tripartite adj leader))) and chimer\$2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/03/08 18:31
14	157	((TPL or (tripartite adj leader) and adenovirus) and (intron (TPL or (tripartite adj leader))) and chimer\$2) and exon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/03/08 18:32
15	36	fiber and (((TPL or (tripartite adj leader) and adenovirus) and (intron (TPL or (tripartite adj leader))) and chimer\$2) and exon)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/03/08 18:32



Pending

Active

- L1: (1) memerow.in.
- L4: (420432) TRP or (tripartite adj leader sequence)
- L8: (7194) adenovirus
- L12: (6606) 4 and 8
- L16: (3537) exon?
- L20: (1253) 12 and 16
- L24: (4634) exon
- L28: (1640) 12 and 24
- L32: (205874) fiber
- L36: (221) 32 and 28
- L40: (29289) cell adj line\$2
- L44: (211) 36 and 40
- L48: (526352) head or tail
- L52: (110) 44 and 48
- L56: (0) skripchenko.in.

Failed

- (0) L7 and L10'

Saved

Search List Browse Queue Clear

DBs: USPAT:US-PGPUE Plurals Synonyms

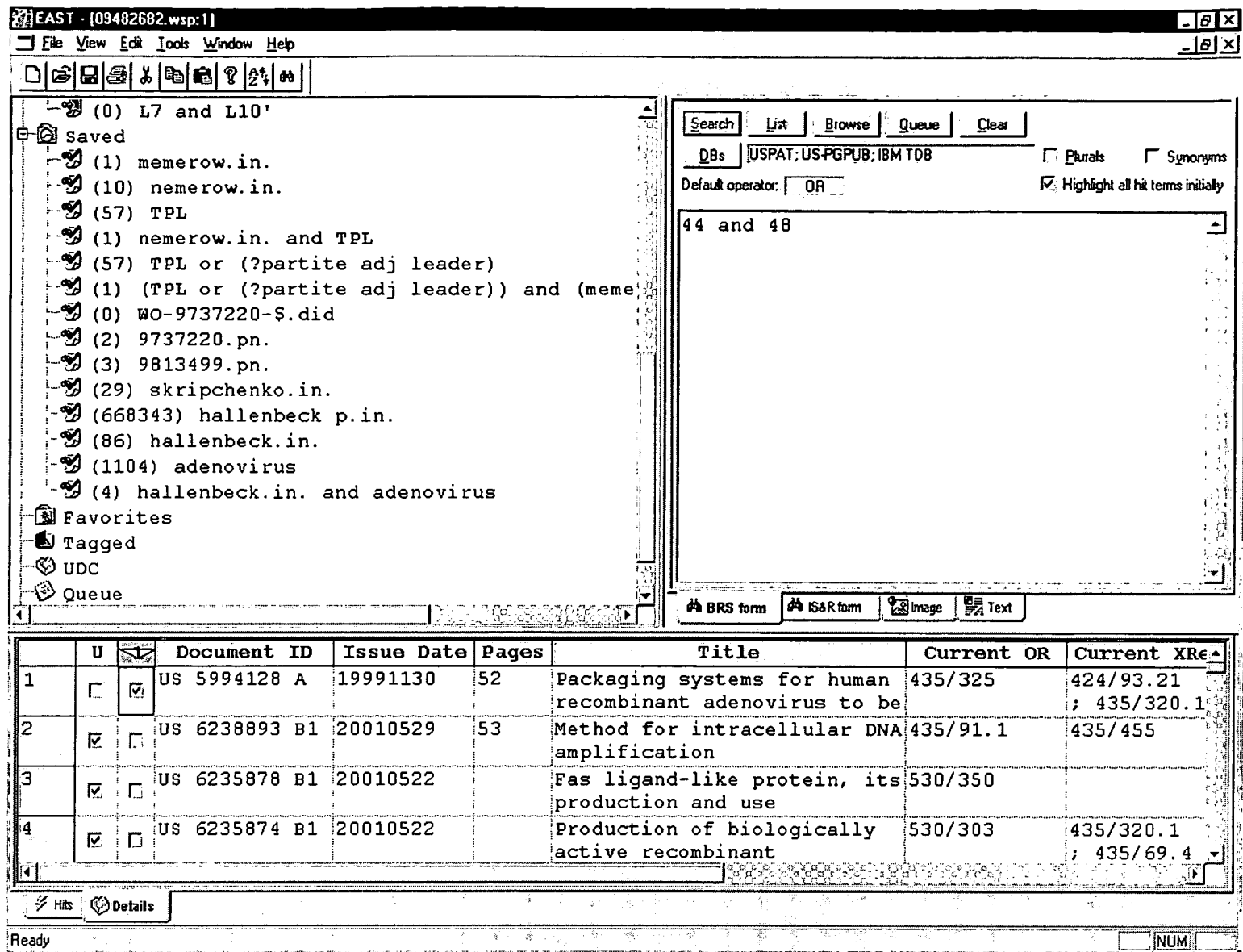
Default operator: OR Highlight all hit terms initially

44 and 48

	U	Document ID	Issue Date	Pages	Title	Current OR	Current XRe
1	<input type="checkbox"/>	<input checked="" type="checkbox"/> US 5994128 A	19991130	52	Packaging systems for human recombinant adenovirus to be	435/325	424/93.21 ; 435/320.1
2	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6238893 B1	20010529	53	Method for intracellular DNA amplification	435/91.1	435/455
3	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6235878 B1	20010522		Fas ligand-like protein, its production and use	530/350	
4	<input checked="" type="checkbox"/>	<input type="checkbox"/> US 6235874 B1	20010522		Production of biologically active recombinant	530/303	435/320.1 ; 435/69.4

Ready

NUM





- Saved
 - (1) memerow.in.
 - (10) nemerow.in.
 - (57) TPL
 - (1) nemerow.in. and TPL
 - (57) TPL or (?partite adj leader)
 - (1) (TPL or (?partite adj leader)) and (memerow.in. or nem
 - (0) WO-9737220-\$ did
 - (2) 9737220.pn.
 - (3) 9813499.pn.
 - (29) skripchenko.in.
 - (668343) hallenbeck.p.in.
 - (86) hallenbeck.in.
 - (1104) adenovirus
 - (4) hallenbeck.in. and adenovirus
- Favorites

Search List Browse Queue Clear

DBs
EPD:DERWENT
 Plurals
 Synonyms

Default operator: OR Highlight all hit terms initially

nemerow.in. and TPL

BRS form
 IS&R form
 Image
 Text

	U	I	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	<input type="checkbox"/>	<input type="checkbox"/>	WO 200042208	20001225	1	New nucleic acid comprising an adenovirus tripartite		

 Hits Details

Ready

NUM